



User's Manual

Table of Contents

Chapter 1: Welcome to the Mini Capture	P3
1.1 Mini Capture Digital Camera Package Contents	
1.2 Minimum System Requirements	
1.3 A Quick Look at the Mini Capture	
Chapter 2: Getting Started —	P7
2.1 Battery Installation	
2.2 Turning the Power On/Off	
2.3 Taking a Picture	
2.4 Recording a Video	
2.5 Insurting & Removing an SD Memory Card (Not included)	
2.6 SD Memory Card Storage Capacity	
2.7 PC Camera	

Table of Contents

Chapter 3: Camera Settings & Features —	-P12
3.1 Status Display	
3,2 Camera Settings	
3.3 Deleting Images	
3.4 Low Light Warning	
3.5 Memory Full Warning	
Chapter 4: Software Installation —	- P20
4,1 Software Installation	
Chapter 5: Connecting the Camera & Downloading Images or videos-	- P24
5.1 Connecting the Mini Capture	
5.2 Downloading pictures & videos to your computer	
Chapter 6: Arcsoft Software — — — — — — — — — — — — — — — — — — —	-P26
6.1 ArcSoft PhotoImpression 5	
6.2 ArcSoft VideoImpression 2	
Chapter 7: Technical Specifications ————————————————————————————————————	- P36
Chapter 8: Troubleshooting	-P38

Chapter 1

Welcome to the Mini Capture

Thank you for purchasing the Mini Capture digital camera.

The Mini Capture takes high quality digital images in a convenient, easy-to-carry size to ensure that you'll always be ready to take pictures at any moment. We hope you'll enjoy using the camera with family and friends everywhere, Before you start to use your camera, please refer to this User's Guide to become familiar with the features and functions of the Mini Capture digital camera,

1.2 Minimum System Requirements

PC Requirements

- 300 MHz Intel, Pentium II.
 AMD, K-6 or higher
- 200 MB free hard disk space
- 32 MB RAM or better
- Available USB Port
- Display adapter with screen resolution at least 800x600 in 24-bit color
- . 4x CD-ROM drive or better
- Microsoft, Windows, 98SE/
 Me/2000/XP

Mac Requirements

- Power Macintosh, 266 MHz or later
- .6MB free hard disk space
- .8MB RAM or better
- -Available USB port
- -256-color display adaptor
- 4x CD-ROM drive or better
- •Macintosh, OS 9.2 or later
- •QuickTime™4.0 or later

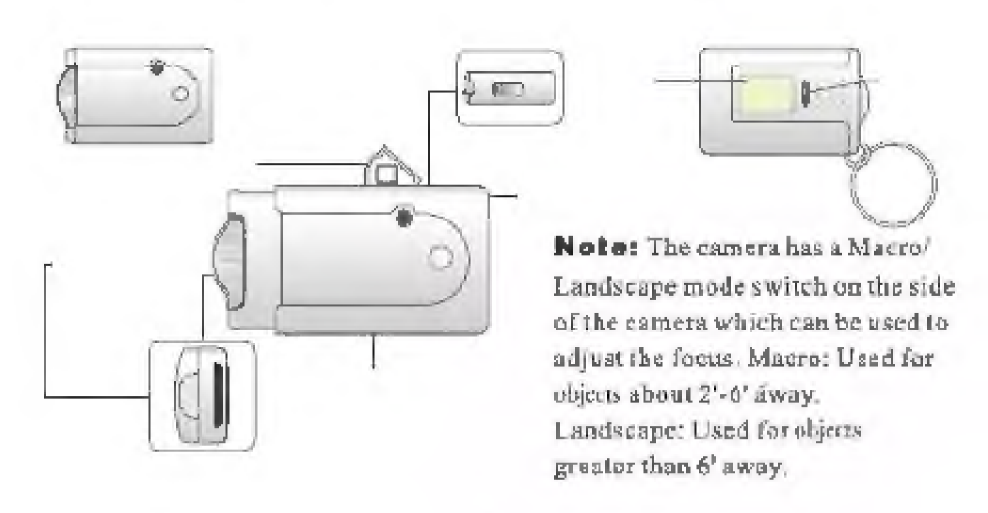
1.1 Mini Capture Digital Camera Package Contents

Before using the camera, please check to ensure that all the items have been included in your package:

- I Mini Capture Camera
- . I USB 1.1 Cable
- I AAA Alkaline Battery
- •1 Quick Start Guide
- I Mini Capture Camera CD-ROM (containing Camera Driver & user's manual)

Important! If any of the package contents listed above are missing, please contact the retailer where you purchased the product to exchange the package.

1.3 A Quick Look at the Mini Capture



Chapter 2

Getting Started



2.1 Battery Installation

- 1. Hold down the viewfinder on the top of the camera and slide the camera cover off.
- Insert a single AAA battery inside the battery compartment. Make sure
 that you insert the battery with the correct orientation as indicated by the
 markings inside the battery compartment.
- 3. Hold down the viewfinder and slide the camera cover back to insort the camera into its cover.







Important! When using only the camera's internal memory, make sure to always have enough battery power since the camera utilizes SDRAM, which is volatile memory. If there is not enough power or the battery is removed for longer than 3 minutes, the pictures will be lost from the camera. Make sure to always download your pictures as soon as possible or replace the battery with a new one after you have downloaded the pictures if the batteries are low.

WARNING

The camera must be power off before taking out the battery. Otherwise all data in the camera will be lost.

2 2 Turn ng the Power On. Off

- SI de the camera cover open
- 2 The viewfinder w. . pop up from the .op of the camera
- To turn the camers on Press and bold the Mode but on for three seconds. The LCD's atusdasp ay will arm on.
- 4 To turn the camera of Press and hole he Mode but on for three saconds.

 The LCD statusdisplay well turn off.



2.3 Taking a Picture

Before you take a picture or record a video make sure that the camera cover is extended and here are no obstructions overing the from of the camera lens.

To ake present a with your camera, make sure the camera is powered on and recamera s in the emices money, i.e. pletate, aking mode if you want to take pletates, video mode if you want to record a video.

Frame your subject through the view finder and press the Shutter button to take a picture

When you snap a picture, your camera takes about one second to process and will beep once when the process is completed. The picture counter on the LCD's atms will increase by 1. If taking pictures in Birst mode, the picture counter on the LCD states will increase by 3.

When saving a picture or a video clip with an SD memory card as a led, the LCD will indicate the camera is saving the picture or y doo by displaying a but rotaling clockwise in a circle at parte a

2 4 Recording a Video

Make sare the video of pinode "p" is visible on the ICD screen before you record a video. To swe that Video Citp mode, please refer to the Camera Settings section.

Press the Shutter button to start recording a video and press the Shutter backon again to stop recording The Mini Captaic can record individual video of specific max mum of 2.4 Mex in 5.76

2.5 Inserting & Removing an SD Memory Card (Not included)

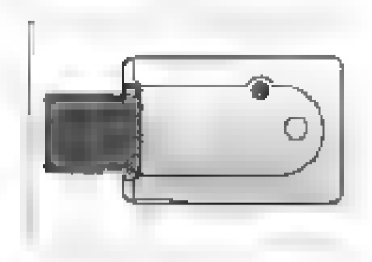
To insert: \$1 do the \$D memory card into the \$D slot up. I the memory card all Laks into position. The \$D memory card can only finite one way. Do not force the memory card in o the \$D x at 1 (you cannot insert be \$D memory card make sure you have the \$D memory card properly orien ed and then try inserting a again.

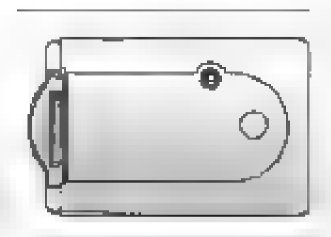
To remove: Pash the SD memory carainto the camera and you heard click and henpa lahe SD card at from the slot

Cautian! When the SD card is saving or transferring data, never perform the following actions

- Removing the SD memory card
- Turning off the camera power
- Subjecting the camera to strong vibration or shock.

Caution! Prob by proceed and page SD card on under power on





2.6 SD Memory Card Storage Capacity

The Man Capture can at aze removable Secure Digita. SD memory Cards not recluded up to 1.2MB recapacity. The use of a higher capacity. SD memory card allows you to lake more pictures.

An SD memory care at a nor included with this camera. You can be chose an SD memory carear a local computer or a extremes store

Picture Capacity

Table of Approximate Picture Capacity (# of IPEG)*					
Secure Digital Cara Capacity MB)	_	Norma Rese drion Moder 280x 024	low Mosofurion Made 640x480		
Оп-Воеда Мерли у 4МВ	8	24	7.4		

^{*}Pretare capacity as are approximate and are scene aspendent. Less complex secures will allow more pictures to be laken with the camera.

Video Capacity

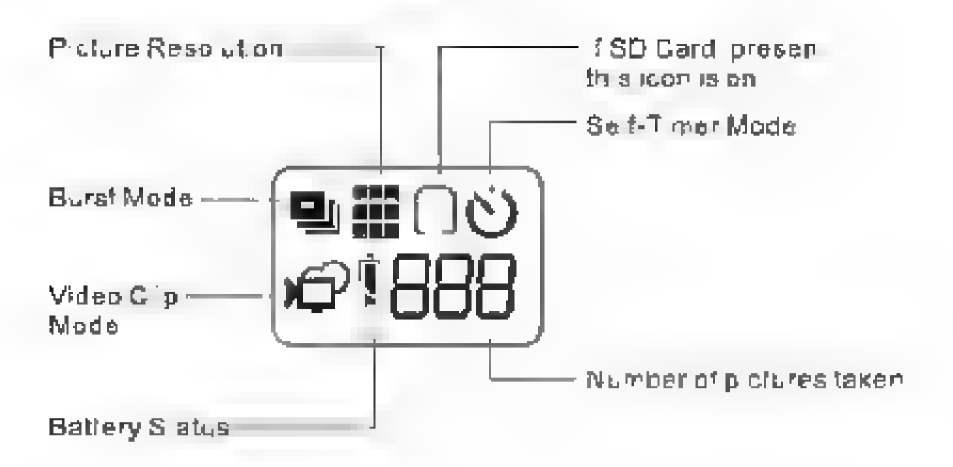
The Man Capture can excit ad vioual video caps, MPEG up ou makinum of 2 4MBs in size. For example, I you have inserted a 32 MB SD memory care, you wan be able to record up to theretoen 2 4MB video clips.

2.7 PC CAMERA

After confirming has so up the driver soccessfully plessing the shalter better connecting the computer with LSB cable releasing the shutter button after the machine send out indicating sound "beep". Whose on ering web camera mode the camera can act as web camera asses.

Camera Settings & Features

3.1 Status Display



3 2 Camera Settings

To change the camera modes press the Mode button. Each press of the Mode button will eye to a different mode indicated by a blinking icon. Each press of the Mode button changes the mode according to this eye of



1. Resolutions

- Low Resolution (640x480)
- condition expending a passing produces on a webpage.
- ■ High Resolution (1600x1200)
- Good for prairing protores up to 5' x 7"
- Dofault sering) Good for printing province up of xb
- Video Clip Mode
 Capirocoru short videos u 198 sti 570x240 reso latios

2. Self-Timer

Self-Timer Mode

Takes pie ares a ter a O seconds de ay-

If the Salt-T mer mode is select as a 10-second rountdown wit hegin when you press the Shaker but on to take a picture. You will bear he camera beep continuously until the prature is aken.

3. Burst Mode

Burst Mode

Shoots three continuous pit tures while the shutter button is pressed down Burst mode only works in Low resolutions (i you attempt to set the Burs mode with the High resolution setting, it will automatically take he picture in Normal resolution

4. Delete Mode

was captured.

Delete the last captured picture or video taken with the esmera To delete the last captured picture or video taken with the esmera To delete the last captured picture or recorded video change the mode on the camera unit you see "DLL" appear on the LCD status display Press the Shutter button while DLL is brinking to delete the last preture or video that

5. Format Mode

SD Card inser ed

Appears when an SD maptory and a other connects

Format SD Card

Appears when an SD memory cord is in the camera and in the format SD card mode.

Format On Board Memory

Appears when using the On Board memory and in the format mode.

If an SD Card is inscrited in the camera, " appears in the setting mode. and all your pictures and videos will be saved to the SD Card If no SD card is inscribe in the camera pictures and videos will be saved to the camera's n erna. On Board Memory

press any buttons he camera will amonia maily reveit back to be previous moderselfings.

6. Battery indicator

Battery Full The basery is full and he camera can be used

Battery Low

The battery is row and needs to be tep aced soon.

3.3 Deleting Images

You can delete the last picture or y decitaken with the lamb a or formal the memory to delete all the images from the camera a once

To delete the last picture or video

I Keep pressing the Mode but ton unit it eye as to the "De c e mode" indicated by dEl

2 Press the Shutter but on in delete the last image or video taken with the camera The last plattare will be deleted from the camera's memory or SD memory card fan SD momory card is inserted in the camera)

3 Africa no not want to delete the last plature of video press the Mode but on again which will cancel this operation

To format the On-Board Memory

I Keep pressing the Mode batton an initiage es to the "Format mode" indicated by F

2 Press he Shatter but on You'w I be prompled with a blinking number of plotures taken "BB" I flyou are cortain the you want of format the On Board memory and delete a little pictures from the camera, press the Shatter button

I from do not want to format and do e e all the pictures from the camera press
the Moure buring a which will camera his peration. Or fen't merate
camera in Seconds the blanking number will stop attromatically the camera
is not format.

-19-

To format the SD memory card

- I findure that your SD memory card is full y anxerted in the camera-
- 2. Keep pressing the Mode button and it eye as to the "Format mode" materated by "F"
- 3 Press the Shutter button You will be prompted with a bunking number of pictures taken "EBB* If you are come a hat you want to format the SD memory card and detere a like pictures from he SD memory card press the Shutter button
- 4 I you do not want to format and do o'e a. the pictures from the SD memory eard press he Mode button again which will cancel this operation. Or Jos' operate carrella in 5 seconds the binking number will stop automatically the camera is not format.

Note: The camera does not allow you to choose specific images to de ele. You can only dole to the last mage taken or all of the images.

3 4 Low Light Warning

f you take a picture in a low againing condition, your camera will give you allow light wathing "beep" a prompt you that the light angle and determine be too dark. Try aking the picture where there is more light otherwise your camera will no take picture.

3.5 Memory Full Warning

It there is not enough remaining memory to a ore another picture of video your camera will give your memory full warming by beeping and displaying FUI to prompt that the memory is full and the picture of video cannot be saved. Downfoad your pictures to the comparer first and her crase the camera memory to take more pictures or videos.

Software Installation

4.1 Software Installation

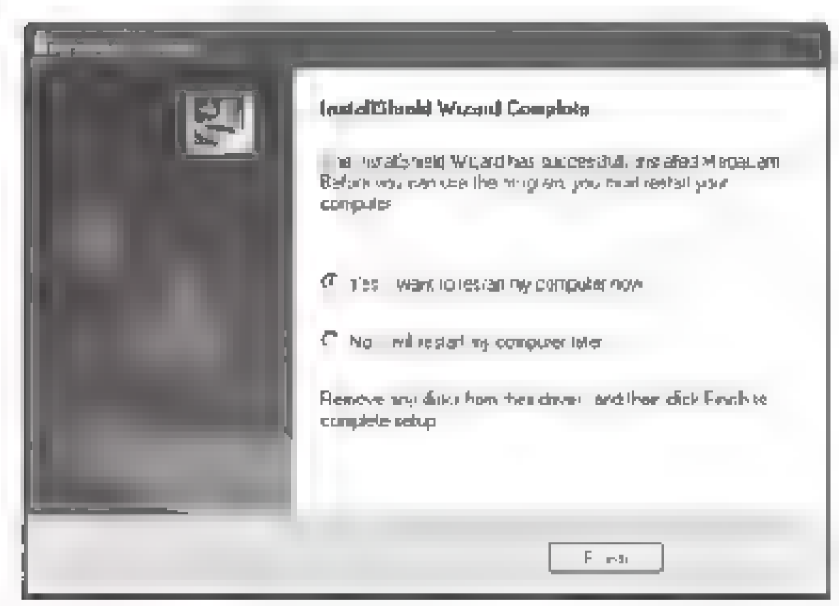
The CD modifie (DiRCM Open "DR VER" file and double click equip file 'MagaCam_Driver axa" the system will set up driver software automa acase. When the system popup below inverface

Thek "next" with left button, system continue maning, when the system populp bledwin erface, and "huish" with left button restart the computer, camera drive software has been set up tonnect camera and the computer with USB cable, then can use in recly









Connecting the Camera & Downloading Images or Videos

5 1 Connecting the Mini Capture

Plug the USB cable into he camera and any available USB por on your computer. Your computer should recogn ze a new device heing his ailed if the camera is properly desected the camera will dish by "USB" on the uCD status display.

If your computer does not recognize a new device when the comes is connected, please instal driver of the mini camera.

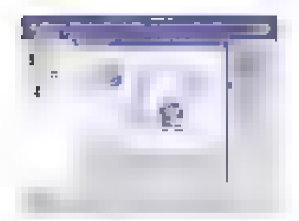
5.2 Down oading pictures & videos to your computer

Down and pictures & videos with the LSB cable

- 1. Make sure your camera is connected and powered on
- 2 Double that on the My Computer took on your desktop and incate the removable disk
- Y Copy the images from the camera to a folder on your comparer such as My Pictureson he Desktop

ArcSoft Software

6 1 ArcSoft PhotoImpression 5



Art Soft PhotoImpression 5 is a complete digital image can ing application designed with real people in mind. Easy-to-use "Getting Start" guides, user triendly UI, complete image editing functionality, give users wonderful experience to organizang, viewing, enhancing, editing, printing and tharing photos.

Click Start --> Program --> 'ArcSoft Software Sinte' --> 'PhotoImpression 5' to aunch PhotoImpression 5 or double click PhotoImpression 5 icon on the desktop and you will see a wardow as the screenshot above

Select the picture source. For example, Click, Folder" is for acquaring photos from your computer. Select the file path. You can start editing them.

Function Manu Function Tab. Folder Albums

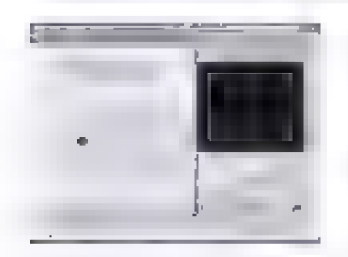
Browse Pane



- 1 Ge. Photo Chouse how to view or acquire photos
- 2 Bultance Crop, brighten rulate resure and modify phous.
- 3 Create Add chip art, special effects frames and more
- 4 Project Make calendars photo books and greeting cards
- 5 Print Print this tiple mages per page and this tiple pages at one time.
- 6 Send Ethan photos or apload hem to online photo sharing account's

Note. For more detailed information, please refer to the Help of the program.

6.2 ArcSoft VideoImpression 2



Archott Videolimpression 2 creates home movies and slide shows by combining existing videos at di images, exciting scene transitions, and mustiple audio tracks. Though sample to use, the program provides intense and broad video editing and export options perfect to awarers of dag tal star cameras, desktop and eagual video cameras, and cameras and cameras

Click Start*--> Program a ArcSoft Software Sume --> VideoImpression 2 to faunch Video repression 2 or double click Video repression 2 nor on the desktop and you will see a window as the screenshot above

Open a Project. Let you browse the project face in the VideoImpression system folder. By project, we mean a say a fact that contains an of the settings and each tadividual component on the Storyboard. When you save your work as a project you can go back and swap components, add and remove them, after author, ele-

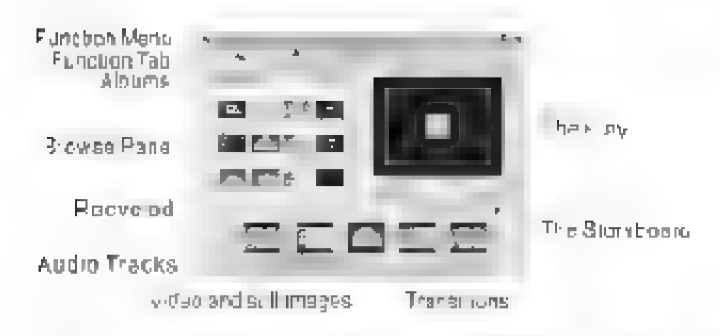
Create a Video. Create a new video project. You can retrieve media materials from the device connected or choose media files from system folder. You can choose video materials from your photo album as well.

Create a Slide Show. Create a slide show project. You can retrieve media materials from the aevice connected or choose media 6 es from system to der. You can choose slide show materials from your photo a hum as well.

If the box. Always show his wizard when Videolinpression starts, at the bottom of the wizard is checked, the wizard will appear each time you run the program. If you'd like to skip the wizard the next time, uncheck the box.

Select the item you desire and the picture and videos you need then you will enter the editing interface as below

You can use the six steps in the Function Ment to create video clips and stide shows.



- 1 Media Select the viocos and images that will comprise your final movie or side show
- 2 Edd. Modify video and image color and adjust the duration of each movie component. Unly available for video projects.
- 3 Effects Add neat special effect transitions between each component or apply a pre-made theme
- 4. Tex Place animated text on any movie component. Only available for vuico projects.

-33-

Operating Manual of Mini Capture.

- 5 Narrate. Record audio directly from he program and add it to your movie.
- 6. Produce Combine all components to create your final video save it in a variety of ways or cmail it to friends

The Storyboard. The backbone of the creation process at a where you assemble your movie.

The Player Preview and modity your movies in this area.

Working with Albunis Albunis ice you organize your media for easy access.

Note For more detailed information please refer to he Help of the program

Technical Specifications

Sensor

Sensor Resolution . 3 Megapixel (1280 x 1024, Sensor Type, CMOS, 1-3" Optical format Shulter* Electronic

Lons

Aperture F/2 &
Focus Fixed f=9 5mm
Focus Distance 2 feet to infinity
View Angle 52" Diagona

Physical Dimensions and Weight

Dimensions 38mm (H) x 60mm (W) x 70mm (D) 15" H x 24" W) x 79" (D) Weigh 85 g (3 oz , Including Battery

Still Image Capture

Color Dep h 24 bit rac color White Balance Auto File Format JPEG Reso at one 1600x 200 1280x.024, 640x480 Compression Rano 16 l Exposure Control Auto

PC Video Capture

Exposure Contro * Auto
White Balance Auto
Reso allons, 320x240
Video Frame Rate Ofps, 320x240

Environmental (Ambient)

Operaing Temperature 5° o 40° C (23° o 64° F Storage Temperature 5° to 45° L 23° to 104° F Operating Limitary 15-90% Rel Storage Humidary 15-90% RH

Chapter 8

Troubleshooting



Problem: The pictures are dark or blurry.

Solution: The camera does not have a built-in flash. Make sure to take pictures where there is adequate lighting. Hold the camera steady to prevent the camera from moving when taking a picture. Ensure that the macro/landscape switch on the side of the camera is in the correct position.

Problem: The pictures are lost from the camera when the battery is discharged or low.

Solution: When using only the camera's internal memory, make sure to always have enough battery power since the camera utilizes SDRAM, which is volatile memory. If there is not enough power or the battery is removed for longer than 3 seconds, the pictures will be lost from the camera. Make sure to always download your pictures as soon as possible or replace the battery with a new one after you have downloaded the pictures if the batteries are low.

Problem: The camera doesn't turn on or the battery drains too quickly.

Solution: Make sure that you press and hold the Mode button down for 3 seconds to turn the camera on. Also, make sure that the AAA battery being used is new. The camera utilizes SDRAM, which requires constant power to store the pictures in the camera's internal On-Board oremory. When not taking pictures, remove the AAA battery from the camera to prevent the battery from draining. Note that if you remove the battery for more than 3 seconds, the pictures in the camera will be lost.

Problem: The SD memory card is not detected by the camera.

Solution: The SD memory card brand may not be compatible or the SD memory card may be damaged. Make sure that you have inserted the SD memory card completely into the camera and in the proper direction. If this doesn't help, try using a different SD memory card.

